L Number	Hits	Search Text	DB	Time stamp
1	88	(73/49.6).CCLS.	USPAT;	2004/07/26 10:41
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
2	0	weigel-matthew.in.	USPAT;	2004/07/26 09:49
			US-PGPUB;	
			EPO; JPO;	
3	1322	woigel in	DERWENT USPAT;	2004/07/26 00.50
	1322	weigel.in.	US-PGPUB;	2004/07/26 09:50
			EPO; JPO;	
			DERWENT	
4	77	weigel.in. and fluid	USPAT;	2004/07/26 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	1	"fluid chuck device"	USPAT;	2004/07/26 09:54
			US-PGPUB;	
			EPO; JPO;	
1_			DERWENT	
6	89	"fluid chuck"	USPAT;	2004/07/26 09:54
			US-PGPUB;	
			EPO; JPO; DERWENT	
7	1	(US-20030066340-\$).did.	US-PGPUB	2004/07/26 10:29
l s l	520	(408/56).CCLS.	USPAT;	2004/07/26 10:32
	520	(100, 50, 15525.	US-PGPUB;	2001/07/20 10:32
			EPO; JPO;	
			DERWENT	
9	39	((408/56).CCLS.) and sensor	USPAT;	2004/07/26 10:33
			US-PGPUB;	
			EPO; JPO;	
		(((0.00/0.00 0.00 0.00 0.00 0.00 0.00 0.	DERWENT	
10	4	((408/56).CCLS.) and inducer	USPAT;	2004/07/26 10:34
			US-PGPUB;	
			EPO; JPO; DERWENT	
11	0	(73/869.8).CCLS.	USPAT;	2004/07/26 10:41
	,	(15) 00510, 10055	US-PGPUB;	2004/07/20 10:41
			EPO; JPO;	
			DERWENT	
12	804	(73/865.8).CCLS.	USPAT;	2004/07/26 10:42
			US-PGPUB;	
			EPO; JPO;	ļ
1,,		(50/005, 03	DERWENT	
13	0	(73/865.8andsensorwith(pressureload)).CCLS.	USPAT;	2004/07/26 10:42
			US-PGPUB; EPO; JPO;	
			DERWENT	
14	45	((73/865.8).CCLS.) and sensor with (pressure	USPAT;	2004/07/26 10:43
		load)	US-PGPUB;	,, 10
			EPO; JPO;	
1			DERWENT	
15	0	((73/865.8).CCLS.) and inducer	USPAT;	2004/07/26 10:43
			US-PGPUB;	
			EPO; JPO;	
16	117	//72/965 9) CCTC \ and1	DERWENT	2004/07/06 50 15
10	11/	((73/865.8).CCLS.) and valve	USPAT;	2004/07/26 10:43
]			US-PGPUB; EPO; JPO;	
]			DERWENT	
-	4	628233.ap.	USPAT;	2004/07/20 15:47
	_	•	US-PGPUB;	,, 15.4/
			EPO; JPO;	
			DERWENT	
-	40	"fluid inducer"	USPAT;	2004/07/25 11:20
			US-PGPUB;	
			EPO; JPO;	
L			DERWENT	

126 ("73").CLAS.) and automatic adj valve					
126 (("73").CLAS.) and sutomatic adj valve	-	89	"fluid chuck"	US-PGPUB;	2004/07/20 16:04
B	-	126	(("73").CLAS.) and automatic adj valve	DERWENT USPAT;	2004/07/25 17:30
(drilling milling)	_	8	((("73").CLAS.) and automatic adj valve) and	EPO; JPO; DERWENT	2004/07/20 16:09
17637 Canding cooling Same (milling machining drilling) Same (milling machining ma				US-PGPUB; EPO; JPO;	2001,01,20 20103
186 (("73").CLAS.) and (lubricating cooling) USPAT;	-	17637	(lubricating cooling) same (milling machining drilling)	USPAT; US-PGPUB;	2004/07/20 16:09
T779	-	186		USPAT; US-PGPUB;	2004/07/20 16:09
DERMENT USPAT; 2004/07/25 11:22 2004/07/25 11:22 2004/07/25 11:23 2004/07/25 12:26 2004/07/25 12:27 2004/07/25 12:27 2004/07/25 12:37 2004/07/25 12:38 2004/07/25 12	-	779		DERWENT USPAT; US-PGPUB;	2004/07/20 16:15
DERMENT USPAT; US-PGPUB; EPO, JPO; DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; U	-	366	pressure) same pressurized and (conduit pipe	DERWENT USPAT; US-PGPUB;	2004/07/20 16:16
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	_	9	"inducer valve"	USPAT; US-PGPUB;	2004/07/25 11:22
Cracking pressure and inducer DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	-	1155	"cracking pressure"	DERWENT USPAT; US-PGPUB;	2004/07/25 11:22
DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; U	-	2	"cracking pressure" and inducer	DERWENT USPAT; US-PGPUB;	2004/07/25 11:23
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Validate validation) and (load force) same (open close) - 0 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) and (load and pressure) adj sensor US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	-	374	"pressurization valve"	DERWENT USPAT; US-PGPUB;	2004/07/25 11:23
- ("73").CLAS.) and Schraeder adj valve - ("73").CLAS.) and push adj valve - ("73").CLAS.) and push adj valve - ("73").CLAS.) and valve with (load force) same (open close) - ("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) - ("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) - ("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) - ("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) and (load and pressure) adj sensor - 1 (load force)) same (open close) and (load some valve with ((test validation) and (load force)) same (open close) and (load and pressure) adj sensor - (load force)) same (open close) and (load some valve with valve with (load some valve with (load some valve with valve with (load some valve with (load some valve with (load some valve with (load some valve with valve with valve with (load some valve with valve with (load some valve with valve with (load some valve with valve with valve with (load some valve with valve	_	167225	("73").CLAS.	DERWENT USPAT; US-PGPUB;	2004/07/25 17:36
- 64 (("73").CLAS.) and push adj valve 1279 (("73").CLAS.) and valve with (load force) same (open close) 205 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) 206 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) 207 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) and (load and pressure) adj sensor 208 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) and (load force)) same (open close) and (load force) same (load force)) same (open close) and (load validation) and (load force)) same (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load force) yave validation) and (load force)) same (open close) and (load force) yave validation) and (load force) yave validation yave validation) and (load force) yave validation yave validat	-	5	(("73").CLAS.) and Schraeder adj valve	DERWENT USPAT; US-PGPUB;	2004/07/25 11:38
- 1279 (("73").CLAS.) and valve with (load force) USPAT; US-PGPUB; EPO; JPO; DERWENT - 205 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) - 0 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) and (load and pressure) adj sensor - 1 valve with ((test validate validation) and (load force)) same (open close) and (load force) and (load force)) same (open close) and (load force) us-PGPUB; and pressure) adj sensor - 1 valve with ((test validate validation) and (load force)) same (open close) and (load force) us-PGPUB; EPO; JPO; DERWENT us-PGPUB; EPO; JPO; DERWENT us-PGPUB; EPO; JPO; DERWENT us-PGPUB; EPO; JPO;	-	64	(("73").CLAS.) and push adj valve	DERWENT USPAT; US-PGPUB;	2004/07/25 12:26
- 205 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) - 0 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) and (load force)) same (open close) and (load and pressure) adj sensor - 1 valve with ((test validate validation) and (load force)) same (load force)) same (open close) and (load validation) and (load force)) same (open close) and (load validation) and (load pressure) adj sensor - 1 valve with ((test validate validation) and (load validation) and (load force)) same (open close) and (load validation) and (load validation) and (load pressure) adj sensor - 1 valve with ((test validate validation) and (load validation) and	-	1279		DERWENT USPAT; US-PGPUB;	2004/07/25 12:27
- 0 (("73").CLAS.) and valve with ((test validate validation) and (load force)) same (open close) and (load and pressure) adj sensor 1 valve with ((test validate validation) and (load force)) same (open close) and (load user) (load force)) same (open close) and (load user) (load force)) same (open close) and (load user) (load force) adj sensor (DERWENT user) (USPAT; user) (load force)) same (open close) and (load user) (load force)) same (open close) and (load user) (load force)) (load force)) same (open close) and (load user) (load force))	-	205	validate validation) and (load force)) same	DERWENT USPAT; US-PGPUB;	2004/07/25 12:37
sensor valve with ((test validate validation) and (load force)) same (open close) and (load us-pgpuB; and pressure) adj sensor DERWENT USPAT; US-PGPUB; EPO; JPO;	-	0	validate validation) and (load force)) same	DERWENT USPAT; US-PGPUB;	2004/07/25 12:38
	-	1	sensor valve with ((test validate validation) and (load force)) same (open close) and (load	DERWENT USPAT; US-PGPUB;	2004/07/25 13:07
			F	•	

				I
-	1779	(73/40).CCLS.	USPAT;	2004/07/25 13:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	695	((73/40).CCLS.) and (inducer valve)	USPAT;	2004/07/25 13:06
			US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT	
-	0	((73/40).CCLS.) and (inducer)	USPAT;	2004/07/25 13:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	233	((, , , , , , , , , , , , , , , , , ,	USPAT;	2004/07/25 13:07
		validate validation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	67	((73/40).CCLS.) and valve near2 (test	USPAT;	2004/07/25 13:15
		validate validation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	16	((73/40).CCLS.) and valve near2 (test	USPAT;	2004/07/25 13:15
		validate validation) same sensor	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	30	(("73").CLAS.) and valve with load adj	USPAT;	2004/07/25 17:42
	İ	(response sensor)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	722	(73/865.9).CCLS.	USPAT;	2004/07/25 17:36
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
_	l o	(73/865.9and(inducervalve)andsensor).CCLS.	USPAT;	2004/07/25 17:36
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	75	((73/865.9).CCLS.) and (inducer valve) and	USPAT:	2004/07/25 17:37
		sensor	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT	
_	126	(("73").CLAS.) and automatic adj valve	USPAT;	2004/07/25 17:42
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	27	(("73").CLAS.) and automatic adj valve and	USPAT;	2004/07/25 17:43
		(pressure load) adj sensor	US-PGPUB;	2001/01/25 17:45
		(probbato towa, aaj bombot	EPO; JPO;	
			DERWENT	
		I	DEKMENT	1